Appl. No. 10/030,065 Amdt. dated January 16, 2004 Reply to Office Action of August 18, 2003

Amendments to the Abstract:

Please replace the abstract with the following rewritten abstract:

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Abstract

The ring traveler (10) according to the invention has a noncoated core (20) which consists of iron material and which is provided with an, if appropriate, multipart nitrided edge layer (23; 24) at least in the region of the running surfaces (1) with which said core slides on a ring of a ring spinning or ring twisting machine.

(Figure 4)

ABSTRACT OF THE DISCLOSURE

The ring traveler (10) according to the invention has a noncoated core (20) which consists of iron material and which is provided with an, if appropriate, multipart nitrided edge layer (23; 24) at least in the region of the running surfaces (1) with which said core slides on a ring of a ring spinning or ring twisting machine.